

3 / 4

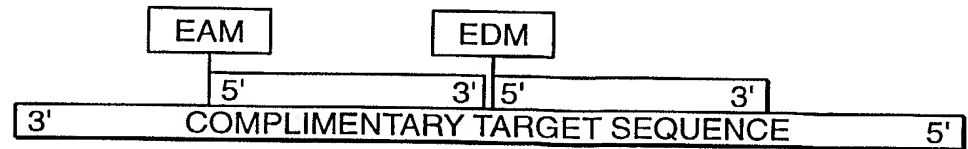
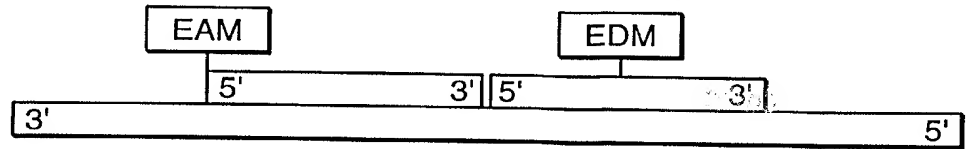
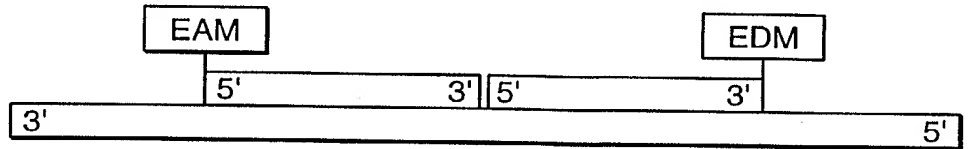
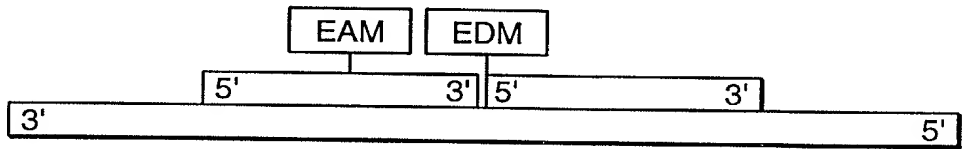
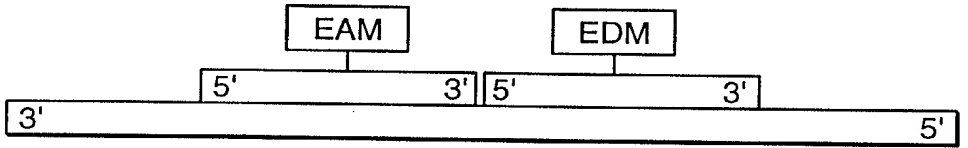
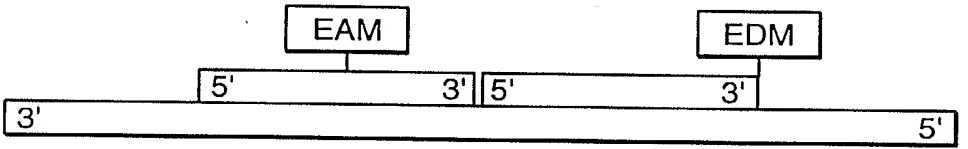
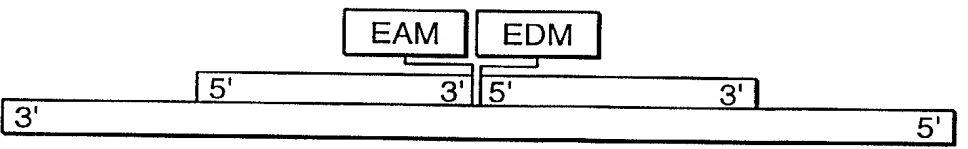
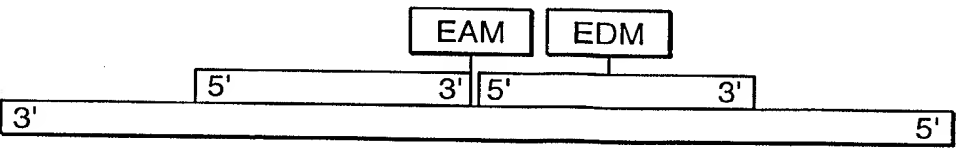
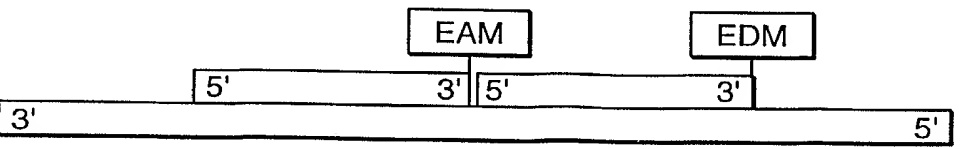
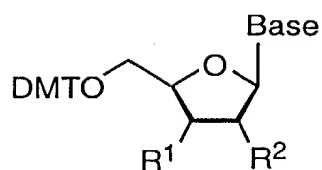
FIG..2B-1**FIG..2B-2****FIG..2B-3****FIG..2B-4****FIG..2B-5****FIG..2B-6****FIG..2B-7****FIG..2B-8****FIG..2B-9**

FIG..2A

FIG..2B

FIG..2

09866067 052304



(I) $R^1 = H$ $R^2 = NH_2$

(II) $R^1 = NH_2$ $R^2 = H$

(III) $R^1 = NH_2$ $R^2 = OH$

(IV) $R^1 = OH$ $R^2 = NH_2$

(Base) Adenine, guanine, cytosine, thymidine, uridine.

FIG._3

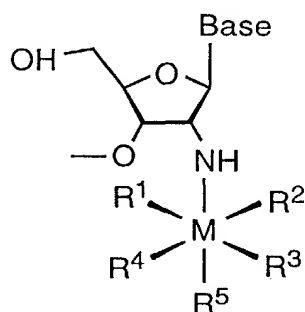


FIG._4A

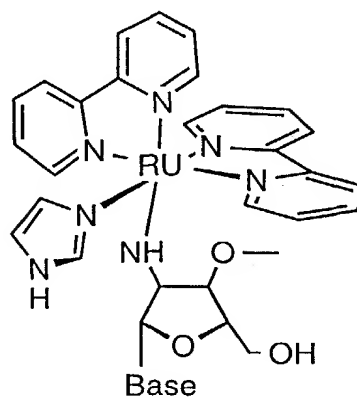


FIG._4B